ESAT Technical Direction Form

Contract No. EPW13028 EPA Region 8

Site ID: 085M Date Issued: 8/6/2015 Date
TDF ID: A-096 Date Updated: Closed By:

Name: Upper Animas Emergency Response Support

Details: The Contractor shall analyze several surface water samples in response to the bulkhead water release into the Animas

River. The samples will be analyzed for total reco verable metals, dissolved metals (including hardness), and mercury

as indicated in the Analytical Information Section.

**Note: Dissolved Hg analysis is only required for samples that were detected by total recoverable me tals.

Site RPM is Paula Schmittdiel

TO02/Subtask 02b: Inorganic Chemistry

Analytical Information:

MATRIX

Water | Soils | Vegetation | Biota

WET CHEM

 $_{\mbox{\tiny η}}$ TDS $_{\mbox{\tiny η}}$ DOC $_{\mbox{\tiny η}}$ Alk $_{\mbox{\tiny η}}$ Chloride $_{\mbox{\tiny η}}$ Sulfate $_{\mbox{\tiny η}}$ Fluoride $_{\mbox{\tiny η}}$ Nitrate $_{\mbox{\tiny η}}$ Nitrate $_{\mbox{\tiny η}}$ Nitrate

METALS

Dissolved Total Recoverable Total Hardness (Calc)

Ca Cd Co Cr Cu 200.7: ¬ Ag Al ¬ As ¬ Ba ¬ Be ¬ B K Mg Na , Ni , Pb , Sb , Se , Sr , $Ti \rightarrow TI \rightarrow V \rightarrow Zn \rightarrow$ Mn ¬ Mo SiO2 Cr 200.8: Ag ¬ Al As Ba Be Cd Co Cu Mn Мо Sb

Se Th TI U V Zn

7470/7471/747 Hg

FIBERS

¬ PLM ¬ TEM

Deliverables

ID Description Due Date Submission Date

- 1 Provide PRs within 24-48 hrs of sample receipt.
- 2 Provide final deliverable package to Task Monitor n o later than 30 days after delivery of final sample(s).